In the United State Patent and Trademark Office

Appn. Number: US 10/599,555 national phase entered on October 1st, 2006

International Appn Nr.: WO 2005/109985 / PCT/EP2005/051404
Applicants: Robert Desbrandes, Daniel L. Van Gent

Tittle: METHOD AND DEVICE FOR MODIFYING THE

DEEXCITATION PROBABILITY OF NUCLEAR ISOMERS

Examiner:

Givarlais, France, 2008 December 14th

Answer to USPTO Office action mailed on September 15th, 2008 and Amendments

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir.

First we would like to thank Mr. Brooke PURINTON, Examiner, for the detailed action provided.

Please find the amendments as required by the action listed and the remarks to support such amendments.

ABSTRACT: Proposed suggested amendment to abstract begins on page 3. Clean text of the proposed suggested abstract is provided beginning on page 4.

SPECIFICATION: Amendment comprises the action required by the Examiner and some additional informalities corrections.

The marked paragraphs and the clean text paragraphs begins on page 5.